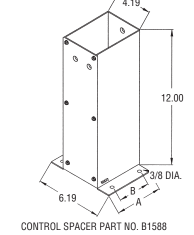
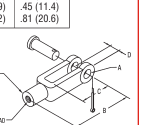
### **MODEL NUMBER CONSTRUCTION** FOR COMPLETE VALVE CONTROL SYSTEM RVC - SCX - 1 - 085 - 12 - 072 Cable Length in Inches Standard Sizes (085 Series) **Basic Series** 048 — Standard 060 — Standard RVC 072 — Standard 084 — Standard Lever Position 096 — Standard SCX — Single - Non-Locking Control 120 — Standard SCL — Single - Center Locking Control 144 — Standard SEL — Single - End Locking Control XXX — Other lengths can be built DXA — Dual X-Axis Control for immediate shipment. Hook-up Kit\* Design Number 10 — Muncie 60/61, 65, Com. A20 Front Entry 1 — Silver 11 — Muncie 60/61, 65, Com. A20 Rear Entry 2 — Black (Spring return only) 12 — Gresen 25P, CP, CS, V20, V42 **Cable Series** Energy CVSD, CVP, CVA200 085 — .125 Stainless Steel Inner (1x13 Strand) 13 — Rexroth 30-S2, MP-18 165 — .187 Stainless Steel Inner (1x19 Strand) 20 — Gresen V30, Husco 6000 Racine 3/8 inch (call for stock lengths) 25 — Gresen V12, Parker VDP12 Racine 1/2 inch 28 — Cross BA, BC, CA, CD 29 — Muncie 90/91, Commercial A35 Rear Entry PART NUMBER SYSTEM FOR HOOK-UP KIT ONLY 30 — Husco 5000 31 — Muncie 31V, Commercial KA-18 Front Entry RVC – HK – 12 31R — Muncie 31V, Commercial KA-18 Rear Entry 33 — Brand 34 Series 34 — Gresen V15 \*For kits not list-36 — Muncie 90/91, Commercial A35 Front Entry 38 — Muncie "E" Series, Commercial C-101, ed, and when a **RVCC CONSOLES** remote or bulk-C-102 Dump Pump head attachment 39 — Munson Tyson HV-07 PART NO. Α В is desired, use 41 — Muncie "S" Series, Commercial G-104, RVCC1 1-3/4 clevis kits. G-105 for Double Acting Hoists 3-3/8 2-5/8 RVCC2 44 — Muncie TG PTO (Use Lever Shift Cover "R" RVCC3 4-15/16 4-3/16 RVCC4 6-9/16 5-13/16 Part Number: 16TA9455 RVCC6 9-7/8 9 45 — Muncie Selector Valve MSV-16 Series 86 — Gresen V10 106 — Muncie "S" Series, Commercial G-101,



G-102 for Single Acting Hoists **CLEVIS ATTACHMENT KITS/DIMENSIONS** PART NO. THREAD Α В C D 1/4-28 UNF .25 (6.4) 2.00 (50.8) 1.31 (33.3) .29 (7.4) 85CLK-250 1/4-28 UNF | .31 (7.9) | 2.25 (57.2) | 1.44 (36.6) | .34 (8.6) 85CI K-313 85CLK-375 | 1/4-28 UNF | .38 (9.7) | 2.50 (63.5) | 1.63 (41.4) | .43 (10.9) 85CLK-500 1/4-28 UNF |.51 (12.9) | 2.92 (74.2) | 1.76 (44.7) | .56 (14.2)

CLEVIS PIN AND COTTER PIN INCLUDED IN PART NUMBER.



E

.44 (11.2)

.50 (12.7)



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# **REMOTE VALVE CONTROL SYSTEMS**

Muncie Power Products, Inc.



# **REMOTE VALVE CONTROL SYSTEMS**

## **MUNCIE'S RVC JOYSTICK CONTROL SYSTEMS ALLOW IN-CAB** DIRECT CONTROL OF PTOS, PUMPS AND VALVES WITH A PUSH-PULL CABLE. TOTALLY ENCLOSED ACTUATION HOOK-UP KITS **PROVIDE "PROTECTION FROM THE ELEMENTS".**

## **FEATURES:**

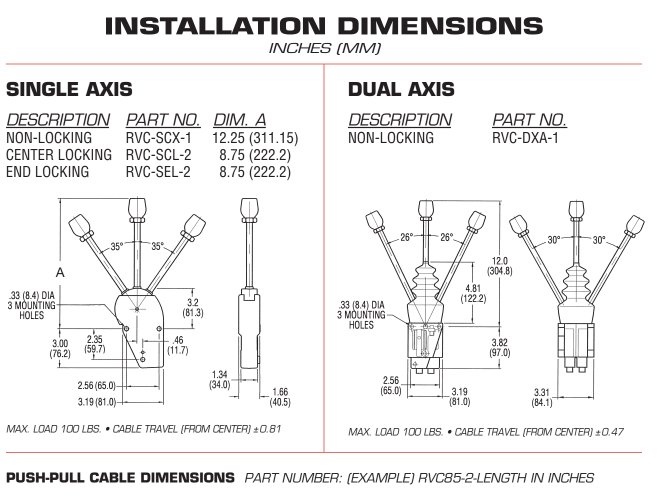
- Choose from Single Axis Center lock, End lock, or Non-Locking versions
- Dual axis version for two function control
- Controls bank together into a common console (optional)
- "Bonnet Style" hook up kits for a multitude of manufacturers
- Decal sheet for application function identification included
- Eliminates clutter and exposed lever related maintenance

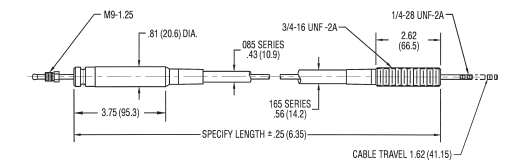
- Sealed water proof heavy duty cables
- Cable construction includes steel inner member with plastic liner for smooth movement, armored conduit strands for strength and flexibility, outer cover for sealing, and swaged end fittings.
- Fast, easy, and clean installation
- Safe and Positive feel preferred by most operators
- Control is secure and absolute.

## **APPLICATIONS:**

### Dump Bodies Snow & Ice Control Cranes Agriculture Equipment

DESCRIPTION NON-LOCKING RVC-SCX-1 CENTER LOCKING RVC-SCL-2 END LOCKING RVC-SEL-2





## **CABLE INSTALLATION SUGGESTIONS**

- REQUIRED, MINIMUM BEND RADIUS SHOULD BE 8".
- TEMPERATURE CAN EXCEED 225°F.

1. KEEP CABLE PATH AS DIRECT AS POSSIBLE. IF BENDS ARE

2. AVOID HEAT SOURCES (EXAMPLE: EXHAUST PIPE) OR OTHER AREAS WHERE

3. AVOID PINCH AREAS WHERE CABLE COULD BE CRUSHED OR DEFORMED.

4. AVOID KINKING OR STRETCHING OF CABLE. ALWAYS ALLOW EXTRA LENGTH FOR FLEXING WHEN MOUNTED TO MOVING PARTS OF EQUIPMENT.

